EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"20020167374"	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/27 14:10
S37	306	73/774.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/23 10:28
S38	147	73/788.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/23 10:30
S39 .	243	73/762,763.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/23 10:30
S49	5229	(((carbon bor?nitride) near3 (nanotube nanowire nanostructure))) and ((actuator force) and (test\$3 measur\$4 stud\$3 record\$3 observ\$5 sens\$3 detect\$3 calculat\$3 transduc\$3 identif\$3 monitor\$3 indicat\$3))	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/24 15:56
S50	160	((((carbon bor?nitride) near3 (nanotube nanowire nanostructure))) and ((actuator force) and (test\$3 measur\$4 stud\$3 record\$3 observ\$5 sens\$3 detect\$3 calculat\$3 transduc\$3 identif\$3 monitor\$3 indicat\$3))).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/24 15:54
S51	11	("2002/0167374").URPN.	USPAT	OR	ON	2007/08/24 15:03

EAST Search History

S52	102	("20020024000" "20020030620"	HS-DCDHR.	OR	ON	2007/08/24 15:06
332	102	("20020024099" "20020039620" "20020043895" "20020167374"	US-PGPUB; USPAT;	UK	ON	2007/08/24 15:06
		"20020043893" "20020107374"	USOCR			
		"20030033876" "20030036332"	USOCK			
		"20030172726" "20030175161"				
		"20040157304" "20040239210"				
		"20040240252" "20050104085"				
		"20050179339" "20050258717"				·
		"2979551" "3181365" "3252013")	
1		"3365653" "3495101"			·	
		"3500451" "3508089" "3609593"			1	
		"4152537" "4387318"				
İ		"4536674" "4595864" "4814657"		:		!
	1	"4966649" "5065085"	! !) :	. !
	1	"5132934" "5216631" "5578976"	 		i ! !	
1]	"5619061" "5621258"	ı			' 1
	1	"5638946" "5649454" "5677823"		· ·	1	
i .	i	"5768192" "5780727"				,
		"5835477" "5964242" "6011725"	' -			:
		"6054745" "6069540"		į	}- 	· !
		"6073484" "6114620" "6123819"				;
		"6127744" "6127765"				
		"6157042" "6160230" "6256757"				
		"6261469" "6300756"		1	:	
		"6327909" "6424079" "6433543"				
		"6445006" "6445109"				
		"6509605" "6515339" "6528785"				
		"6548841" "6559550"				
		"6574130" "6593666" "6593731"				
		"6597048" "6611033"				
		"6643165" "6653547" "6669256"]		: :	
		"6672925" "6674932"			1	
		"6685810" "6708491" "6730370"				
		"6756795" "6762116"		1	!	·
!		"6774533" "6803840" "6805390"	,		,	
		"6806624" "6828800"				
	}	"6846682" "6848320" "6882051"		!		
		"6905655" "6911682" "6914329" "6953977" "7071023"	·			:
1		6914329		•		
į	1	•	:		i	
S53	24	nanoelectromechanical.ab.	US-PGPUB;	OR	ON	1 2007/08/24 15:06
	İ	·	USPAT;	1		
			FPRS;			
			EPO; JPO;			
		·	IBM_TDB			
S54	22	((((carbon bor?nitride) near3	US-PGPUB;	OR	ON	2007/08/24 15:55
33.		(nanotube nanowire	USPAT;	•		-50,,00,2, 15,55
		nanostructure))) and ((actuator	FPRS;			
		force) and (test\$3 measur\$4 stud\$3	EPO; JPO;			
		record\$3 observ\$5 sens\$3 detect\$3	IBM_TDB			
		calculat\$3 transduc\$3 identif\$3				
1		monitor\$3 indicat\$3))).ab.			!	; -
l	1	4	1	i		ل د . د . د ستدستد

EAST Search History

S55	11	((((((carbon bor?nitride) near3 (nanotube nanowire nanostructure))) and ((actuat\$3 force) and (test\$3 measur\$4 stud\$3 record\$3 observ\$5 sens\$3 detect\$3 calculat\$3 transduc\$3 identif\$3 monitor\$3 indicat\$3))).clm.) not S50	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/24 15:54
S56	1	(((((carbon bor?nitride) near3 (nanotube nanowire nanostructure))) and ((actuat\$3 force) and (test\$3 measur\$4 stud\$3 record\$3 observ\$5 sens\$3 detect\$3 calculat\$3 transduc\$3 identif\$3 monitor\$3 indicat\$3))).ab.) not S54	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/24 15:55
S57	467	(nanotube nanowire nanostructure) and (actuat\$3) and (force near2 (test\$3 measur\$4 stud\$3 record\$3 observ\$5 sens\$3 detect\$3 calculat\$3 transduc\$3 identif\$3 monitor\$3 indicat\$3))	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/26 15:48
S58	427	S57 not (S50 S51 S52 S53 S54 S55 S56)	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/24 15:58
S59	54	(nanotube nanowire nanostructure) and (actuat\$3) and (force near2 (test\$3 measur\$4 stud\$3 record\$3 observ\$5 sens\$3 detect\$3 calculat\$3 transduc\$3 identif\$3 monitor\$3 indicat\$3)).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/24 15:58
S60	44	S59 not (S50 S51 S52 S53 S54 S55 S56)	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/24 15:58
S61	22	(nanotube nanowire nanostructure) and (actuat\$3) and (force near2 (test\$3 measur\$4 stud\$3 record\$3 observ\$5 sens\$3 detect\$3 calculat\$3 transduc\$3 identif\$3 monitor\$3 indicat\$3).ab.)	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/26 15:49
S62	101	(nanotube nanowire nanostructure) and (actuat\$3) and (acceleration near2 (test\$3 measur\$4 stud\$3 record\$3 observ\$5 sens\$3 detect\$3 calculat\$3 transduc\$3 identif\$3 monitor\$3 indicat\$3))	US-PGPUB; USPAT; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/26 15:49



Monday, August 27, 2007 12:56:42 PM

#	Query	Limiters/Expanders	Last Run Via	Results
S5 .	JN "Applied Physics Letters" and AB (nanotubes OR nanowires) and TX (sensor OR sensing)	Limiters - Full Text	Interface - EBSCOhost Search Screen - Advanced Search Database - Academic Search Premier	234
S4	JN "Applied Physics Letters" and TI (nanotubes OR nanowires) and TX (sensor OR sensing)	Limiters - Full Text	Interface - EBSCOhost Search Screen - Advanced Search Database - Academic Search Premier	148
S 3	JN "Applied Physics Letters" and TI (nanotubes OR nanowires) and TX acceleration	Limiters - Full Text	Interface - EBSCOhost Search Screen - Advanced Search Database - Academic Search Premier	22
S2	JN "Applied Physics Letters" and TI (nanotubes OR nanowires)	Limiters - Full Text	Interface - EBSCOhost Search Screen - Advanced Search Database - Academic Search Premier	1171
S1	JN "Applied Physics Letters" and AU williams and TI nanotubes	Limiters - Full Text	Interface - EBSCOhost Search Screen - Advanced Search Database - Academic Search Premier	3



Monday, August 27, 2007 1:04:47 PM

#	Query	Limiters/Expanders	Last Run Via	Results
S 3	JN "Journal of Applied Physics" and AB (nanotube OR nanowire) and TX (force and sensor)		Interface - EBSCOhost Search Screen - Advanced Search Database - Academic Search Premier	35
S2	JN "Journal of Applied Physics" and AB (nanotube OR nanowire) and TX electromechanical		Interface - EBSCOhost Search Screen - Advanced Search Database - Academic Search Premier	10
S1	JN "Journal of Applied Physics" and AB (nanotube OR nanowire) and TX (sensor OR sensing) and TX (accelerometer OR acceleration OR inertial)		Interface - EBSCOhost Search Screen - Advanced Search Database - Academic Search Premier	6



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart | Sitemap | Help

Welcome United States Patent and Trademark Office

Search Session History

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Mon, 27 Aug 2007, 10:38:46 AM EST

Search Query Display



Recent	t Search	Queries
--------	----------	---------

Results

#1	(force or acceleration sensor <in> metadata) <and> (7729 <in></in></and></in>
11.1	punumber)

168

#2	(force or acceleration sensor <in></in>	metadata) <and> (7729 <in></in></and>
<u> </u>	nunumber)	1

168

<u>#3</u> (inertial <in> metadata) <and> (7729 <in> punumber)

(inertial <in> metadata) <and> (7729 <in> punumber)



indexest by inspec

Contact Us - Privacy & Security | IEEE.org © Copyright 2006 IEEE - All Rights Reserved



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart | Sitemap | Help

Welcome United States Patent and Trademark Office

☐ Search Session History

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Mon, 27 Aug 2007, 11:03:47 AM EST

Search Query Display



Recent	Search	Queries

Results

(nanotube or nanowire <in> metadata) <and> (8998 <in>

4

#2 (nanotube or nanowire <in> metadata) <and> (9624 <in> punumber)

12

(nanotube or nanowire <in> metadata <and> 9624 <in> punumber <in> metadata) <and> (9624 <in> punumber)

12



indexed by ធ្វី Inspec Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE -- All Rights Reserved